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TankLink™ Honored as Customer Wins 2010 Value Chain Award for Excellence in **Remote Monitoring** 

posted on July 05, 2010 12:48

PVS Wins Silver Award at 2010 Connected World Conference for Using Telular's TankLink Monitoring System

Chicago, III. - July 05, 2010 - TankLink customer, PVS Chemical, received a prestigious 2010 M2M Value Chain Award at the annual Connected World Conference in Chicago. TankLink, a leader in remote inventory management solutions, and a division of Telular Corporation (NASDAQ: WRLS), was named as the technology utilized in winning the award. The Value Chain Awards recognize the most successful adopters of M2M (machine-to-machine) communications technology and the solution providers that made their successes possible.

Presented by Connected World magazine and selected by an esteemed panel of industry analysts and experts, PVS received the silver award in the remote monitoring category. The award highlights the use of TankLink by PVS to enhance operations and increase efficiencies, thereby improving customer service and satisfaction. "The companies that are receiving Value Chain Awards this year represent an excellent mix of applications and industries. I am honored to be recognizing such stellar companies," says Peggy Smedley, editorial director, Connected World magazine. "They have truly demonstrated a commitment to the M2M marketplace by implementing cutting-edge technology, and winning a Value Chain Award acknowledges their effort." The Value Chain Awards highlight the process of combining multiple technologies such as device-connectivity hardware, radio modules, network service and provision, as well as application software and infrastructure, and show how all of the elements of the M2M value chain created a winning solution for the end customer. "TankLink is honored to have PVS Chemical, an innovative customer, receive the 2010 Value Chain Award," says Patrick Kuchevar, vice president, sales and services, TankLink. "This award further validates our commitment to developing products that help our customers increase efficiency and reliability, and ultimately enabling them to pass cost-savings on to their end customers."

The winners of the prestigious 2010 M2M Value Chain Awards were honored at The Value Chain Awards Gala at the Hyatt Regency McCormick Place hotel in Chicago, Ill., on June 17, 2010, which was the closing event of the 2010 Connected World Conference.

### About Connected World Magazine

Connected World magazine is the advisor to professionals who are making decisions about connectivity, innovation, technology, and collaboration. This is a shift in business to a networked, collaborative exchange of M2M communications, goods, and services. Connected World seeks to maintain a consistent authorial voice that covers everything a reader needs to know when it comes to innovation. It also seeks to be informative, yet fun for the inspired, driven, and the influential. www.connectedworldmag.com

### About TankLink

TankLink™ remote inventory management solutions deliver highly-accurate, 24/7 tank level information necessary for efficient and cost-saving replenishment decisions. TankLink helps suppliers, distributors, and production managers increase operations productivity and effectiveness. Backed by Telular Corp., an industryrecognized leader in M2M communications for over 20 years, TankLink currently monitors various types of bulk inventory on over 16,000 tanks in the U.S. and is an indispensable part of today's supply chain. For more information please visit www.TankLink.com.

### **Media Contact:**

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Actions: E-mail

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# ASSOCIATION AFFILIATIONS AND SPONSORSHIPS

TankLink is a proud member or sponsor of the following industry organizations:











# CERTIFICATE



UL DQS Inc.

**Management Systems Solutions** 

hereby certifies that the company

# Creation Technologies Illinois Inc.

1475 South Wheeling Road Wheeling, IL 60090-5805 USA

has implemented and maintains a Quality Management System.

Scope:

The assembly, test and repair of printed circuit boards to customer specifications.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2008

Certificate registration no. 10000657 QM08

Date of original certification 1996-12-11

Date of revision 2010-10-01

Date of certification 2010-10-01

Valid until 2013-09-30



Ganesh Rao President



# **TCB**

### **AUTHORIZATION**

### Certification

Issued Under the Authority of the Federal Communications Commission By:

CETECOM ICT Services GmbH Untertuerkheimer Strasse 6-10 D-66117 Saarbruecken, Germany

Date of Grant: 06/27/2007

Application Dated: 06/27/2007

SupplyNet Communications L.L.C. 1000 E. State Pkwy Unit F Schaumburg, IL 60173-4592

Attention: Martin Fornek , VP Engineering

### **NOT TRANSFERABLE**

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: R8U-4000

Name of Grantee: SupplyNet Communications L.L.C.

Equipment Class: PCS Licensed Transmitter
Notes: Wireless Remote Tank Monitor

		Frequency	Output	Frequency	Emission
<b>Grant Notes</b>	FCC Rule Parts	Range (MHZ)	<u>Watts</u>	Tolerance	Designator
	24E	1850.2 - 1909.8	1.6293	0.0282 PM	300KGXW
	22H	824.2 - 848.8	0.36728	0.0424 PM	300KGXW

Output power listed is EIRP for Part 24 and ERP for Part 22.

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna ortransmitter.

March 19, 2008

Mr. Rolf Goehler Supplynet Communications L L C Unit F 1000 E State Pky Schaumburg, IL 60173 United States

Reference: File E317010 Project 07CA62479

Subject: Letter Report for Enclosure Testing of the Model 4040 Series

Device: Hosedown and Gaskets Tests.

Dear Mr. Goehler:

Samples of the subject product were tested at our Northbrook, IL facility in accordance with the requirements of the UL Standard for Enclosures for Electrical Equipment, Environmental Considerations, UL50E, First Edition. The following table details the models tested, the tests, the standard clauses and the results (See below):

Models	Test	Standard	Results
		Clause	
Model 4040 Series	Hosedown Test	UL 50,	Complies
Enclosure Only.		Section 8.6.	
Model 4040 Series	Gasket Tensile	UL 50,	Complies
Enclosure Only.	Strength and	Section	
	Elongation	8.13.2.	
	(Aging) Test		

The test results presented in this letter report relate only to the object(s) tested. No UL Follow-Up Service is being established and no reference may be made to UL on, or in connection with, the product.

This letter will serve to report that all tests on the subject product have been completed. Please see the table above for the test results obtained for all the tests conducted. Also, see the attached Appendix containing the applicable test data discussed in the table above.

Any information and documentation involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL.

Should you have any questions or comments concerning the above, please feel free to contact the undersigned.

Sincerely,

## Cayetano Siete

Cayetano Siete
Project Engineer
Department: 3011ANBK
Tel: 847-664-2610
Fax: 847-313-2610

E-mail: Cayetano.Siete@us.ul.com

Reviewed by:

# William Bartunek

William Bartunek Senior Staff Engineer Department: 3011ANBK

E-mail: william.n.bartunek@us.ul.com

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HOSEDOWN TEST (Type 4X):

### METHOD

The enclosure and its external mechanisms were subjected to a stream of water from a hose that has a 25 mm inside diameter (1 inch inside diameter) nozzle that delivers at least 240 L per minute (65 gallons per minute). The water was directed at all joints from a distance of 3.0-3.5 m (10-12 feet). The nozzle was moved along each joint one time at a uniform nominal rate of 6 mm/s (1/4 inch per second). A conduit may be installed to equalize internal and external pressures, but shall not serve as a drain.

### RESULTS

The enclosure had no water inside.

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GASKET AGING TEST:

### METHOD

Three samples of the gasket material tabulated below were subjected to this test. First, the tensile strength and elongation of the unaged samples were measured. The samples were then subjected to a temperature of  $69-70\,^{\circ}\text{C}$  (156-158°F) in circulating air for 168 hours. After the conditioning period, the samples were removed and allowed to return to laboratory conditions then hand flexed and examined visually for signs of deterioration. After this, the tensile strength and elongation were remeasured.

### RESULTS

Gasket Mfgr: Dynaflex Gasket Compound / Designation: G6713-0001

As Received Tensile Strength and Elongation

Sample No.	Width, (in.)	Thickness (in.)	Tensile Strength, psi	Elongation, percent
1	0.250	0.106	284	628
2	0.250	0.106	306	671
3	0.250	0.107	366	671
Average	- As Received		319	656

Tensile Strength and Elongation After Conditioning

Sample No.	Width, (in.)	Thickness (in)	Tensile Strength, psi	Elongation, percent	
1	0.250	0.104	274	604	
2	0.250	0.104	379	584	
3	0.250	0.107	420	653	
Average - After Conditioning			341	614	
Percent Of Original [(Avg - After Conditioning) / (Avg - As Received)]		107	94		

There was no visible deterioration, deformation, melting or cracking of the material and the material was not hardened as determined by normal hand flexing.

Also, the aged material had a tensile strength greater than or equal to 75 percent of the unaged material and had an elongation greater than or equal to 60 percent of the unaged samples.